Township 32 South, Range 66 East Southwest Quarter



IN 1992, ELEVATIONS IN THE LAUGHLIN AREA WERE ADJUSTED TO NAVD 1988 FROM NGVD 1929 UTILIZING THE NATIONAL GEODETIC SURVEY'S VERTCON TRANSFORMATION PROGRAM VERSION 1.0. THIS PROGRAM HAS AN ESTIMATED ROOT MEAN SQUARE ERROR OF \pm 1 CM, AND A MAXIMUM ESTIMATED ERROR OF \pm 2.5 CM. THIS 2002 BENCHBOOK INCORPORATES THIS METHODOLOGY.

- ALL ELEVATIONS ARE IN METERS -

No.	STATION	ELEVATION (METERS)	DESCRIPTION			
1	2C26 21NNE6	284.832	RIVET AND SQUARE ALUMINUM PLATE IN A CONCRETE MONUMENT, SOUTH OF BRUCE WOODBURY DR. AT THE DENCE, 0.27 MILES EAST OF THE NEEDLES HIGHWAY.			
2	2C26 21N6	281.048	F RIVET AND SQUARE ALUMINUM PLATE IN A CONCRETE N VENT PIPE PAD, EAST SIDE OF THE NEEDLES HIGHWAY. D 0.22 MILES NORTH OF LAS PALMAS LN.			
3	2C26 21C4	260.249	RIVET AND SQUARE ALUMINUM PLATE IN TOP OF CURB, NORTHEAST CORNER OF THE NEEDLES HIGHWAY AND LAS PALMAS LN.			
4	2C26 21S6	242.713	RIVET AND SQUARE ALUMINUM PLATE IN A CONCRETE NECTRICAL TRANSFORMER PAD #FC504, NORTHEAST CORNER OF THE NEEDLES HIGHWAY AND PALM TERRACE.			
5	2C26 21S4	223.285	RIVET AND SQUARE ALUMINUM PLATE IN TOP OF CURB, NORTHEAST CORNER OF THE NEEDLES HIGHWAY AND RIOVISTA DR.			
6	2C26 28NE6	201.801	RIVET AND SQUARE ALUMINUM PLATE IN TOP OF CURB, NORTHEAST CORNER OF THE NEEDLES HIGHWAY AND CALD EDISON DR. NEAR THE PC.			
7			LOST 2003			
8	2C26 28C4	185.461	RIVET AND SQUARE ALUMINUM PLATE IN TOP OF CURB, NORTHWEST CORNER OF THE NEEDLES HIGHWAY AND THE ENTRANCE INTO CROWN POINT APARTMENTS.			
9			LOST 2003			
10			LOST 2003			
11			LOST 2003			

CLARK COUNTY VERTICAL CONTROL v.2003

02/14/2005

CLARK COUNTY SURVEYOR'S OFFICE 5051 SOUTH PARADISE ROAD LAS VEGAS, NEVADA 89119 (702) 455-0640

REVISE	SHEET		32-66		
METERS X	$\left(\frac{3937}{1200}\right)$	= U.S.	SU	RVEY	FEET
CONVERSION					

1 OF 2

SW

No.	STATION	ELEVATION (METERS)	DESCRIPTION	No.	STATION	ELEVATION (METERS)				
12			LOST 2003	25						
13			LOST 2003	26						
14	2C26 33NNW6	157.158	RIVET AND SQUARE ALUMINUM PLATE IN TOP OF CURB, SOUTH SIDE OF CASINO DR. BY THE WEST FIRE HYDRANT AT 1955 CASINO DR., 3.75 MILES SOUTH AND WEST OF BIG BEND DR.	27						
15	2C26 28S4	157.428	RIVET AND SQUARE ALUMINUM PLATE IN A CONCRETE SEWER MANHOLE PAD, NORTH OF AND ACROSS THE ROAD FROM 1685 CASINO DR., 3.42 MILES SOUTH AND WEST OF BIG BEND DR.	28						
16	0C26 28SWW6 2000	171.544	S RIVET AND ROUND ALUMINUM PLATE IN TOP OF CURB, NORTHWEST CORNER OF NEEDLES HWY. AND CASINO DR. NEAR THE PC OF NEEDLES HWY.	29						
17	0C26 28SW6 2000	172.427	S RIVET AND ROUND ALUMINUM PLATE IN TOP OF CURB, NORTHWEST CORNER OF NEEDLES HWY. AND LAUGHLIN BLVD. NEAR THE PC OF NEEDLES HWY.	30						
18	0C26 28W6 2000	177.706	S RIVET AND ROUND ALUMINUM PLATE IN TOP OF CURB, NORTHWEST CORNER OF NEEDLES HWY. AND SOUTHPOINT CIR. NEAR THE PC OF NEEDLES HWY.	31						
19	0C26 28E6 2000	194.248	S RIVET AND ROUND ALUMINUM PLATE IN TOP OF CURB, NORTHEAST CORNER OF NEEDLES HWY. AND BAY SANDS DR. NEAR THE PC OF NEEDLES HWY.	32						
20	0C26 28SSW6 2000	160.170	S RIVET AND ROUND ALUMINUM PLATE IN CENTER OF CONCRETE HEADWALL, SOUTH SIDE OF CASINO DR., 4 MILES SOUTH AND WEST OF BIG BEND DR.	33						
21	0C26 29SES 2000	162.101	RIVET AND ROUND ALUMINUM PLATE IN NORTHEAST CORNER OF CONCRETE PAD FOR SOUTHWEST GAS VAULT, SOUTH SIDE OF NEEDLES HWY., 0.18 MILES WEST OF CASINO DR.	34						
22				35						
23					CLARK COUNTY VERTICAL CONTROL v.2003 CLARK COUNTY SURVEYOR'S OFFICE CONVERSION FACTOR: (3937)					
24				4	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					